

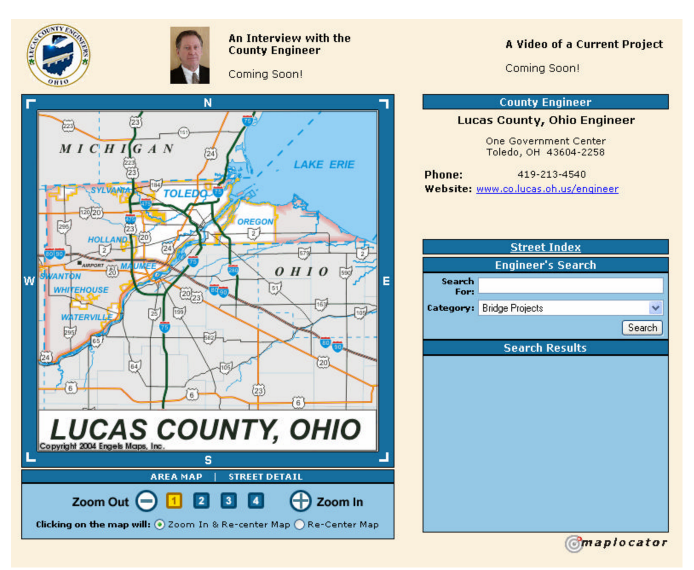
LUCAS COUNTY ENGINEER'S MAP LOCATOR HELP

To get to the County Map Locator, click on the link indicated on the Engineer's web page (Please Note - some functions of the Map Locator are not available yet):

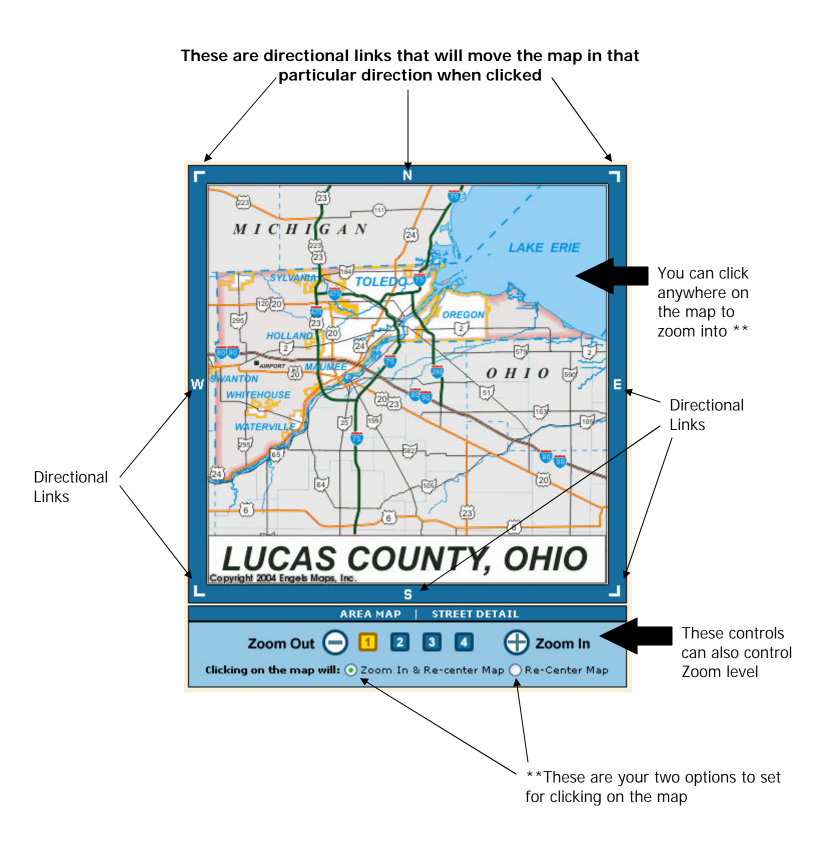
Engineer Links

- County Map Request Form
- · Road Closures
- · Engineer's Responsibilities
- Related Links
- · Engineer's FAQ
- Staff
- Downloads
- · Permits and Forms
- · Control Point Web Application
- Organizational Chart
- Newsletters
- Construction Forecast for 2004
- Proposal Note #4
- 5 Year Capital Improvement Plan
- County Map Locator

A new window will come up, directing you to the Map Locator site:



FUNCTIONS OF MAP LOCATOR:



SEARCHING THE STREET INDEX:



When clicked, it will take to the Street Index page:

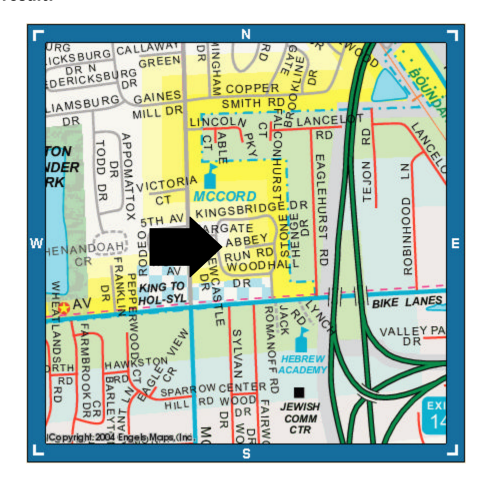


You can click on any of the letters to see an alphabetical index or type in a street name and click Submit Query. For numbered streets, use numbers (example: 10th). Numbered indexes may be added at a later date.

By clicking a letter (A for example), here is your result. If you click the street name you are searching for, it will then show up on the map:



Here is the result:



Typing in the Street Name and clicking Submit Query should get you to a link to click on for that street (Please Note-when typing in a street name, you do not need to type in the word Street, Road, Drive, Avenue; etc. Also, be aware that typing in a road name like "Oak" will garner you varied results like Oakland, Black Oak; etc.):

	Street Index				
AIB	Submit Query Submit Query Submit Query				

Click on one of the result:

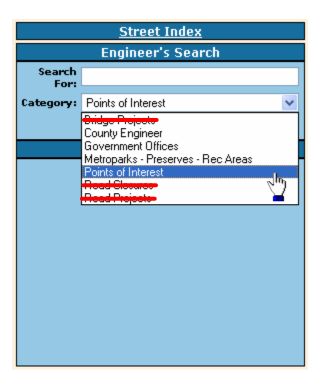
Street Index				
A B C D E F G H I J K L	Submit Query			
ABBEY RUN RD	ABBEY RUN RD	ABBEY RUN RD	ABBEY RUN RD	

Here is the result:

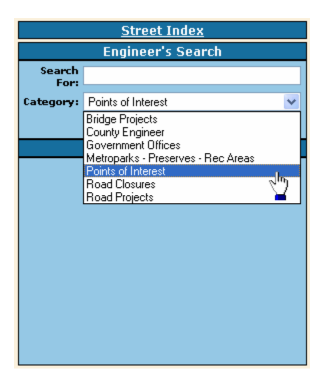


ENGINEER'S SEARCH:

Shown are the listed categories that you are able to search (indicates not available yet):



Use the Points of Interests as an example. Click on Points of Interests in the pull down menu:



Once highlighted, click Search:



Here is your result:



Now you can click on any of the result items in the list to come up on the map:



